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Serial Number: 10/711601

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Inventor Information for 10/711601

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| US 20060035747 A1 | 20060216 | ELECTRIC MULTI-STAGE TRANSMISSION | 477/34 | | Takano; Tadashi et al. |
| US 20050222330 A1 | 20051006 | Method to improve high temperature cohesive strength with adhesive having multi-phase system | 525/73 | | Takano, Tadashi |
| US 20050044692 A1 | 20050303 | METHOD OF MANUFACTURING STATOR COIL STRUCTURE FOR REVOLVING-FIELD ELECTRICAL MACHINE | 29/596 | 29/605; 29/606 | Takano, Tadashi et al. |
| US 20050029892 A1 | 20050210 | COIL TERMINAL CIRCUIT STRUCTURE FOR ROTARY ELECTRICAL DEVICE | 310/198 | 310/195; 310/234 | Ariyoshi, Hayato et al. |
| US 20040252001 A1 | 20041216 | INSULATOR FOR ARMATURE | 336/198 | | Yamada, Takashi et al. |
| US 20040132955 A1 | 20040708 | Adhesive with carboxyl benzotriazole for improved adhesion to metal substrates | 528/94 | | Takano, Tadashi |
| US 20040119345 A1 | 20040624 | CONSTRUCTION OF POWER ASSISTING SYNCHRONOUS MOTOR | 310/43 | 310/156.05; 310/156.06; 310/68D | Takano, Tadashi |
| US 20030129723 A1 | 20030710 | Thermophilic endoglucanase | 435/200 | 435/252.3; 435/320.1; 435/325; 435/348; 435/419; 435/69.1; 536/23.2 | Ishikawa, Kazuhiko et al. |
| US 20030122445 A1 | 20030703 | METHOD OF MANUFACTURING STATOR COIL STRUCTURE FOR | 310/254 | | Takano , Tadashi |

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| | | REVOLVING FIELD ELECTRICAL MACHINE | | | |
| US 20030090168 A1 | 20030515 | Laminated iron core for rotary electric machine | 310/259 | | Takano, Tadashi et al. |
| US 20030085314 A1 | 20030508 | Method of winding armature of revolving-field. electric machine and armature | 242/432.2 | | Takano, Tadashi et al. |
| US 20030085313 A1 | 20030508 | Method of winding skewed armature and device therefor | 242/432.2 | | Takano, Tadashi et al. |
| US 20030080641 A1 | 20030501 | Permanent magnet type rotary electric device | 310/156.38 | | Ando, Susumu et al. |
| US 20030062782 A1 | 20030403 | Method and device for detecting rotational drive force | 310/75B | 310/68R | Takano, Tadashi et al. |
| US 20030025025 A1 | 20030206 | Armature, method and apparatus thereof | 242/432.2 | | Takano, Tadashi et al. |
| US 20030025024 A1 | 20030206 | Method of winding armature of revolving field electric machine and armature | 242/432.2 | | Takano, Tadashi et al. |
| US 20030011271 A1 | 20030116 | Stator coil structure for revolving-field electrical machine and method of manufacturing same | 310/254 | | Takano, Tadashi et al. |
| US 20030011269 A1 | 20030116 | Armature for revolving -field electric machine | 310/216 | | Takano, Tadashi et al. |
| US 20020130578 A1 | 20020919 | Permanent magnet type three-phase AC rotary electric machine | 310/179 | | Anma, Tatsuya et al. |
| US 20020113517 A1 | 20020822 | Stator coil structure for revolving-field electrical machine and method of manufacturing same | 310/254 | | Takano, Tadashi |
| US | 20020620 | Permanent magnet | 310/156.53 | | Takano, |

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| 20020074887 A1 | | type rotor and permanent magnet type rotary electrical machine | | | Tadashi et al. |
| US 20010048262 A1 | 20011206 | Coil winding for DC machine | 310/179 | 310/194; 310/71 | Takano, Tadashi et al. |
| US 20010033113 A1 | 20011025 | Rotating electrical machine | 310/67R | 310/89 | Takano, Tadashi |
| US 7102263 B2 | 20060905 | Permanent magnet type rotor and permanent magnet type rotary electrical machine | 310/156.53 | 310/193 | Takano; Tadashi et al. |
| US 7038336 B2 | 20060502 | Construction of power assisting synchronous motor | 310/43 | 310/254; 310/71 | Takano; Tadashi |
| US 6998750 B2 | 20060214 | Permanent magnet type three-phase AC rotary electric machine | 310/198 | 310/179; 310/184 | Anma; Tatsuya et al. |
| US 6836044 B2 | 20041228 | Permanent magnet type rotary electric device | 310/156.38 | 310/51 | Ando; Susumu et al. |
| US 6831389 B2 | 20041214 | Stator coil structure for revolving-field electrical machine and method of manufacturing same | 310/254 | 310/49R | Takano; Tadashi et al. |
| US 6822047 B2 | 20041123 | Adhesive with carboxyl benzotriazole for improved adhesion to metal substrates | 525/107 | 525/114; 525/117; 525/122 | Takano; Tadashi |
| US 6765323 B2 | 20040720 | Method and device for detecting rotational drive force | 310/68B | 318/488; 73/779 | Takano; Tadashi et al. |
| US 6747388 B2 | 20040608 | Laminated iron core for rotary electric machine | 310/217 | | Takano; Tadashi et al. |
| US 6745972 B2 | 20040608 | Method of winding skewed armature and device therefor | 242/432.2 | 242/434.7; 242/444.2; 29/605 | Takano; Tadashi et al. |
| US 6741009 B1 | 20040525 | Armature of rotating electrical machine | 310/254 | 310/215; 310/216; | Ando; Susumu et |

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| | | and wire winding method thereof | | 310/260 | al. |
| US 6722604 B2 | 20040420 | Armature, method and apparatus thereof | 242/432.2 | 29/605 | Takano; Tadashi et al. |
| US 6685127 B2 | 20040203 | Method of winding armature of revolving-field electric machine and armature | 242/432.2 | 242/432.5; 29/605 | Takano; Tadashi et al. |
| US 6685126 B2 | 20040203 | Method of winding armature of revolving field electric machine and armature | 242/432.2 | 242/434.7; 242/444.2; 29/605 | Takano; Tadashi et al. |
| US 6680553 B1 | 20040120 | Rotating electrical apparatus | 310/68B | 310/156.05 | Takano; Tadashi |
| US 6590310 B2 | 20030708 | Stator coil structure for revolving-field electrical machine and method of manufacturing same | 310/254 | 29/596; 310/215 | Takano; Tadashi |
| US 6566779 B2 | 20030520 | Coil winding for DC machine | 310/214 | 310/194; 310/218; 310/254; 310/71 | Takano; Tadashi et al. |
| US 6465973 B1 | 20021015 | Permanent magnet 2- phase DC brushless motor | 318/254 | 318/722; 318/724 | Kato; Takashi et al. |
| US 6153957 A | 20001128 | DC brushless machine | 310/71 | 310/DIG.6 | Takano; Tadashi |
| US 6078765 A | 20000620 | Image forming apparatus | 399/124 | 399/107 | Takano; Tadashi et al. |
| US 5790922 A | 19980804 | Image forming apparatus constructed to have a high heat radiating efficiency | 399/94 | 347/263; 399/107; 399/130; 399/320 | Takano; Tadashi |
| US 5374934 A | 19941220 | Antenna mirror- surface measuring system | 342/360 | 343/703 | Miura; Koryo et al. |
| US 5222648 A | 19930629 | Bonder | 228/5.5 | 228/102; 228/106; 228/8; 228/9 | Takano; Tadashi |
| US 5122931 A | 19920616 | Solid electrolytic capacitor and a | 361/523 | | Shimada; Akihiro et |

| | | method of producing the same | | | al. |
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| US 5008607 A | 19910416 | Driving system for stepping motor | 318/696 | 318/685; 358/409 | Ono; Takeshi et al. |
| US 4972299 A | 19901120 | Chip type capacitor and manufacturing thereof | 361/540 | 361/772 | Hagiwara; Ikuo et al. |
| US 4931961 A | 19900605 | Chip type capacitor and manufacture thereof | 361/535 | 29/25.03; 361/782 | Ando; Susumu et al. |
| US 4581657 A | 19860408 | Image reading device | 358/483 | 250/239; 348/294; 358/482; 382/321 | Takano; Tadashi |
| US 4319250 A | 19820309 | Offset dual-reflector aerial having tapered reflector segments in main reflector | 343/781CA | 343/837 | Takano; Tadashi et al. |
| US 4307403 A | 19811222 | Aperture antenna having the improved cross-polarization performance | 343/755 | 343/756; 343/781P; 343/914 | Yamada; Yoshihide et al. |
| US 4303590 A | 19811201 | Method for the preparation of a lower alkyl ester of fatty acids | 554/167 | 554/207 | Tanaka; Yoshiro et al. |
| US 4057495 A | 19771108 | Method for treating a waste water containing a nonionic surface active agent | 210/705 | 210/712; 210/728; 210/737 | Kinoshita; Mototaka et al. |
| US 4005009 A | 19770125 | Method of treating waste water containing surfactant and heavy metals | 210/705 | 210/725; 210/912; 210/913; 210/914 | Kinoshita; Mototaka et al. |
| US 3887614 A | 19750603 | Detergent composed of hollow spherical pellets, and process for manufacturing the same | 510/455 | 264/141; 264/53; 510/359; 510/494; 510/501 | Susuki; Rinnosuke et al. |
| US 3878440 A | 19750415 | Electrolytic capacitor vent | 361/521 | 220/89.2 | Ando; Susumu |